Analysis Corporation

2201 West Campbell Park Drive Chicago, IL 60612-3547 312.733.0551 Fax:312.733.2386 e-mail address: STATinfo@STATAnalysis.com AIHA accredited 10248, NVLAP accredited 101202-0

February 27, 2002

Ryan Schuler Tetra Tech 11116 S. Towne Sq. Suite 303

Saint Louis, MO 63123 Telephone: (618) 465-4478

Fax:

(636) 475-3946

RE: G9011.E01002700, Herculaneum Lead Smelter

STAT Project No: 0202121

Dear Ryan Schuler:

STAT Analysis received 4 samples for the referenced project on 2/20/02. The analytical results are presented in the following report.

All analyses were performed in accordance with methods as referenced on the analytical report. Those analytical results expressed on a dry weight basis are also noted on the analytical report.

All analyses were performed within established holding time criteria, and all Quality Control criteria met EPA or laboratory specifications except where noted in the Case Narrative.

Thank you for the opportunity to serve you and I look forward to working with you in the future. If you have any questions regarding the enclosed materials, please contact me at (312) 733-0551.

Sincerely.

Brett Nicholas

Assistant Project Manager

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STAT Analysis Corporation

Date: February 27, 2002

Client: Tetra Tech

Project: G9011.B01002700, Herculaneum Lead Smelter

Work Order Sample Summary

Lab Order: 0202121

Lab Sample ID	Client Sample ID	Tag Number	Collection Date	Date Received
0202121-001A	Her-A160 F3	$Vol = 2045 \text{ m}^3$	2/18/02	2/20/02
0202121-002A	Her-A161 F6	$Vol = 2019 \text{ m}^3$	2/18/02	2/20/02
0202121-003A	Her-A162 F8	V_{0}] = 2044 m^{3}	2/18/02	2/20/02
0202121-004A	Her-A162 F10	$Vol = 1955 \text{ m}^3$	2/18/02	2/20/02

Page 1 of 1

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0202121-003A	Her-A162 F8	$Vol = 2044 \text{ m}^3$	2/18/02	2/20/02
0202121-004A	Her-A163 F10	$Vol = 1955 m^3$	2/18/02	2/20/02

CHAIN OF CUSTODY RECORD
ENVIRONMENTAL PROTECTION AGENCY REGION VII

0702121

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